# SAP

### C\_BCBAI\_2502 Exam

SAP Certified Associate - Positioning SAP Business AI Solutions as part of SAP Business Suite

**Exam Latest Version: 7.1** 

## **DEMO Version**

#### **Full Version Features:**

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
  - 24 Hours Live Chat Support

Full version is available at link below with affordable price.

https://www.practicetestsoftware.com/sap/c\_bcbai\_2502

#### Question 1. (Multi Select)

(Why is SAP BTP uniquely positioned for AI usage? Note: There are 3 correct answers to this question.)

A: It offers flexibility of choice of an LLM.

B: It integrates seamlessly with any third-party software solution.

C: It is optimized for using open-source LLMs.

D: It is vertically optimized for business applications.

E: It is holistically integrated across enterprise workflows.

Correct Answer: A, D, E

#### **Explanation:**

Comprehensive and Detailed Explanation From Exact Extract: SAP BTP is uniquely positioned for AI usage because it provides extensive flexibility in selecting and switching between leading large language models (LLMs), is specifically optimized for vertical business applications to enhance operational efficiency, and offers holistic integration across enterprise workflows to automate and transform business processes seamlessly. These capabilities ensure that AI solutions are tailored to business needs, leveraging both SAP and non-SAP data while maintaining alignment with enterprise standards.

Exact extracts supporting this:

Flexibility in LLMs: "SAP BTP allows customers to seamlessly switch between all leading frontier models, accessing innovations from Amazon Bedrock, Google's Gemini model family, and Azure OpenAI, with a total of 22 of the best LLMs available. It also supports Bring Your Own Model (BYOM) and provides flexible access to AI models through the Generative AI Hub, including out-of-the-box selection of compute resources and orchestration modules."

Vertically optimized for business applications: "SAP BTP is vertically optimized for business applications... leveraging components like SAP Datasphere, SAP HANA Cloud, and SAC to develop AI-powered data applications. It enhances analytical depth with advanced multi-modal analysis and optimized data and user management, and supports SAP AI for Business, such as Joule and document information extraction, to revolutionize SAP interactions and optimize developer efficiency."learning.sap.com

Holistically integrated across enterprise workflows: "SAP BTP supports enterprise automation by

helping customers utilize SAP Build, SAP Signavio, AI, and generative AI to automate and transform business processes, driving efficiency and innovation across operations. It also orchestrates the execution of multiple AI models, manages data flow, and optimizes computational resources to streamline and automate the end-to-end lifecycle of AI applications. "learning.sap.com Additionally, "SAP BTP offers tight integration to the SAP core with tools for seamless, zero-modification integration and automation, aligned with SAP standards. It provides full master data integration, one domain model, stable APIs for lifecycle management, and access to all metadata and data, ensuring deep integration into SAP's business processes for enhanced operational efficiency. "learning.sap.com

Other options are incorrect because:

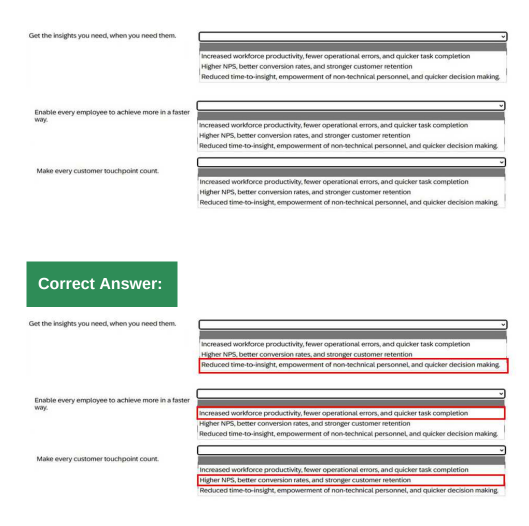
Option B: While SAP BTP integrates with SAP and non-SAP data, and has a partner ecosystem for third-party enhancements, it does not integrate seamlessly with "any" third-party software solution, as integration depends on compatibility and specific APIs, not universality.

Option C: SAP BTP mentions building on open-source models as a starting point, but it is not specifically optimized for open-source LLMs; instead, it focuses on a broad range of proprietary and frontier models from hyperscalers.

Reference from Positioning SAP Business AI Solutions as part of SAP Business Suite documents or Study Guide: This information is directly from the SAP Learning Journey "Boosting Your Cloud Transformation Journey with SAP Business AI and Generative AI," specifically the unit on "Building Custom SAP Business AI Solutions," which positions SAP BTP as the core platform for AI within the SAP Business Suite. Additional support comes from SAP community blogs and product pages emphasizing BTP's role in AI integration, as aligned with the C\_BCBAI\_2502 certification materials for positioning Business AI solutions.

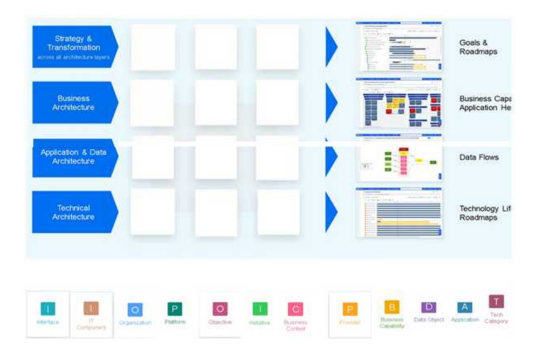
**Question 2. (HOTSPOT)** 

Match the outcomes in the dropdown lists to the capabilities of Joule



#### **Question 3. (DRAGDROP)**

Drag and drop the elements at the bottom to the architecture layers of the SAP LeanIX meta model.



#### **Correct Answer:**



**Question 4. (Single Select)** 

(Which URL should you use to find reliable information about existing and planned features of Joule quickly?)

A: https://developers.sap.com/board?range=FIRST-LAST&q=Joule

B: https://learning.sap.com/learning-journeys/Joule

C: https://roadmaps.sap.com/board?range=FIRST-LAST&q=Joule

D: https://community.sap.com/topics/joule

**Correct Answer: C** 

#### **Explanation:**

Comprehensive and Detailed Explanation From Exact Extract: The correct URL to quickly find reliable information about existing and planned features of Joule is the SAP Road Map Explorer, as it is the official interactive tool designed for viewing current and future product features and innovations. This aligns with SAP's official resources for product roadmaps, which detail both existing capabilities and planned enhancements for tools like Joule, SAP's generative AI copilot.

Exact extracts supporting this:

From SAP Road Map Explorer description: "The SAP Road Map Explorer is an interactive tool that supports a customer's journey to SAP's future product portfolio and the Intelligent Enterprise."pages.community.sap.com

From a specific Joule roadmap asset: "Preview the road map for the Joule copilot and start planning how to leverage its upcoming enhancements to grow efficiency and engagement across your business."sap.com

The URL in option C directly searches the roadmap board for Joule across all time ranges (FIRST-LAST), providing comprehensive details on features.

Other options are incorrect because:

Option A (developers.sap.com) is for developer resources, tutorials, and boards, not specifically for product roadmaps or planned features.

Option B (learning.sap.com) focuses on learning journeys and educational content, such as courses on using Joule, but not on feature roadmaps.

Option D (community.sap.com) is a discussion forum for user topics and experiences, which may not provide official, reliable roadmap information.

#### Question 5. (Multi Select)

(Why is SAP BTP uniquely positioned for AI usage? Note: There are 3 correct answers to this question.)

A: It offers flexibility of choice of an LLM.

B: It integrates seamlessly with any third-party software solution.

C: It is optimized for using open-source LLMs.

D: It is vertically optimized for business applications.

E: It is holistically integrated across enterprise workflows.

Correct Answer: A, D, E

#### **Explanation:**

Comprehensive and Detailed Explanation From Exact Extract: SAP BTP is uniquely positioned for AI usage because it provides extensive flexibility in selecting and switching between leading large language models (LLMs), is specifically optimized for vertical business applications to enhance operational efficiency, and offers holistic integration across enterprise workflows to automate and transform business processes seamlessly. These capabilities ensure that AI solutions are tailored to business needs, leveraging both SAP and non-SAP data while maintaining alignment with enterprise standards.

Exact extracts supporting this:

Flexibility in LLMs: "SAP BTP allows customers to seamlessly switch between all leading frontier models, accessing innovations from Amazon Bedrock, Google's Gemini model family, and Azure OpenAI, with a total of 22 of the best LLMs available. It also supports Bring Your Own Model (BYOM) and provides flexible access to AI models through the Generative AI Hub, including out-of-the-box selection of compute resources and orchestration modules."

Vertically optimized for business applications: "SAP BTP is vertically optimized for business applications... leveraging components like SAP Datasphere, SAP HANA Cloud, and SAC to develop AI-powered data applications. It enhances analytical depth with advanced multi-modal analysis and optimized data and user management, and supports SAP AI for Business, such as Joule and document information extraction, to revolutionize SAP interactions and optimize developer efficiency."learning.sap.com

Holistically integrated across enterprise workflows: "SAP BTP supports enterprise automation by

helping customers utilize SAP Build, SAP Signavio, AI, and generative AI to automate and transform business processes, driving efficiency and innovation across operations. It also orchestrates the execution of multiple AI models, manages data flow, and optimizes computational resources to streamline and automate the end-to-end lifecycle of AI applications. "learning.sap.com Additionally, "SAP BTP offers tight integration to the SAP core with tools for seamless, zero-modification integration and automation, aligned with SAP standards. It provides full master data integration, one domain model, stable APIs for lifecycle management, and access to all metadata and data, ensuring deep integration into SAP's business processes for enhanced operational efficiency. "learning.sap.com

Other options are incorrect because:

Option B: While SAP BTP integrates with SAP and non-SAP data, and has a partner ecosystem for third-party enhancements, it does not integrate seamlessly with "any" third-party software solution, as integration depends on compatibility and specific APIs, not universality.

Option C: SAP BTP mentions building on open-source models as a starting point, but it is not specifically optimized for open-source LLMs; instead, it focuses on a broad range of proprietary and frontier models from hyperscalers.

Reference from Positioning SAP Business AI Solutions as part of SAP Business Suite documents or Study Guide: This information is directly from the SAP Learning Journey "Boosting Your Cloud Transformation Journey with SAP Business AI and Generative AI," specifically the unit on "Building Custom SAP Business AI Solutions," which positions SAP BTP as the core platform for AI within the SAP Business Suite. Additional support comes from SAP community blogs and product pages emphasizing BTP's role in AI integration, as aligned with the C\_BCBAI\_2502 certification materials for positioning Business AI solutions.

### Full version is available at link below with affordable price.

https://www.practicetestsoftware.com/sap/c\_bcbai\_2502

40% Discount Coupon Code: pts2025